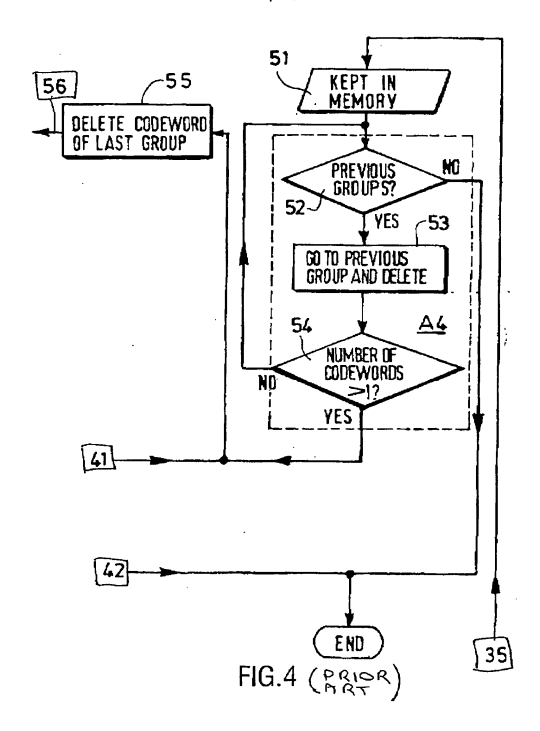
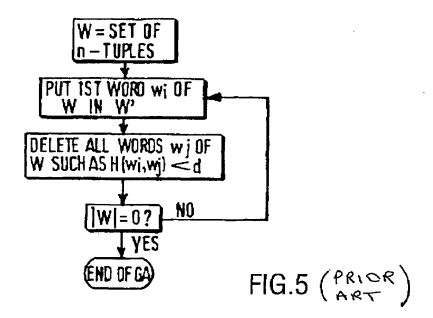
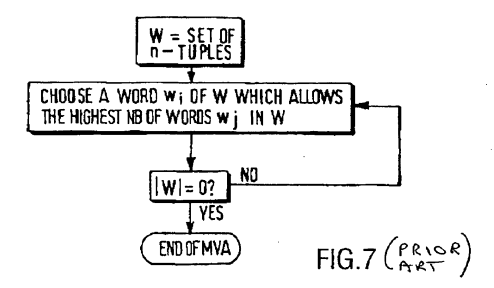


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UCTURE	10 10,-3011,4;10 12,-10 13,-310 14-2311	311, 5; 5@12,5; 2@13,5; 3.2)	4@13,7; 6@14,7; 4@15,7; 4,31
CODE STRUCTURE	6,4946 45 (120 4,71005,-130063;8007,3;4008,3;3009,3;10,10,-13011,4;10,12,-1,10,13,-1,10,14,-1,7,11	5 (8,505) 15x (1(10,6,-7,2(10,5); 3(10,5); 4(10,15); 5(10,15); 5(10,15); 2(10,15); 3,7)	7 10,79 2min (1@8,-; 2@9,7; 2@10,7; 3@11,7; 4@12,7; 4@13,7; 6@14,7; 4@15,7; 4,31
TIME	SĄ	ম	2min
AL	9767'9	8,5061	62'01
dfree	3	5	7

FIG.6 (PRIOR ART)

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CODE STRUCTURE	(1/@ 4;; 2@5,4; 4@6,3; 4@7,3; 5@8,3; 5@9,3; 2 @10,4; 2@11,3;2,1)	84752   Brin   (1 @ 6,-; 1 @ 7,-; 4 @ 8,5; 5 @ 9,5; 5 @ 10,5; 5 @ 12,5; 3,2)	(1@7,-;1@8,-:1@9,-;1@10,-;3@11,7;4@12,7;5@13,7;5@14,7;5@15,7;4,3)
	(1@4;;2@5,4	11@6,-1007-	(1@7,-;1@8,-
TIME	<b>50s</b>	<b>Smin</b>	1¢h
dfree AL TIME	\$3038 50s (	3,4752	10,7385 14h
d free	~	2	7

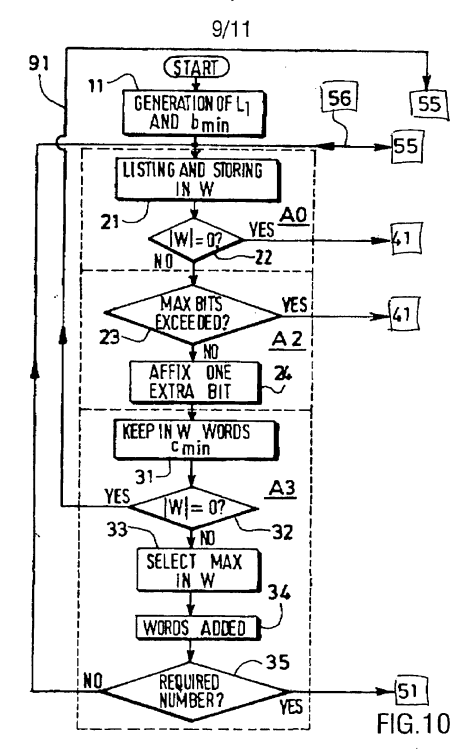
FIG.8 (PRIOR MRIT)

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	1:
SOURCE SYMBOL	PROBABILITY
e	0,1270
<i>†</i>	0,0906
а	0,0817
0	0,0751
j	0,0697
п	0,0674
S	0,0633
ħ	0,0609
r	0,0599
ď	0,0425
l	0,0403
C	0,0278
u	0,0276
m	0,0241
W	0,0236
f	0,0223
g	0,0202
y	0,0197
D,	0,0193
Ь	0,0149
<b>V</b>	0,0098
k	0,0077
j	0,0015
×	0,0015
q	0,0010
Z	0,0007

FIG.9 (PRIOR)

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